

# **The Second-Phase Development of the China JinPing Underground Laboratory for Physics Rare Event Detectors and Multi-Disciplinary Sensors**

**13<sup>th</sup> International Conference on  
Topics of Astroparticle and Underground Physics (TAUP)**

**Jainmin Li, Xiangdong Ji, Wick Haxton, Joseph SY Wang**

**With Inputs and Presentations by  
Qiang Du, Jason Detwiler, Davide D'Angelo,  
Art McDonald**

**Gabriel Orebi Gann, Nigel Smith, Murdock Gilchriese,  
Dongming Mei, Bela Majorovits  
at the Town Meeting on CJPL-2  
Asilomar, CA, September 12, 2013**

# Outline

**1. China JinPing Underground Laboratory Extension  
Physics Dark Matter Experiments  
Geophysical and Regional/Global Opportunities**

**2. Site Needs:  
Neutrino-less Double Beta Decay  
Dark Matter Searches  
Scintillation Detectors for Solar Neutrinos**

**3. Infrastructure Needs of New Laboratories**

**4. Panel Discussions**

# CJPL site

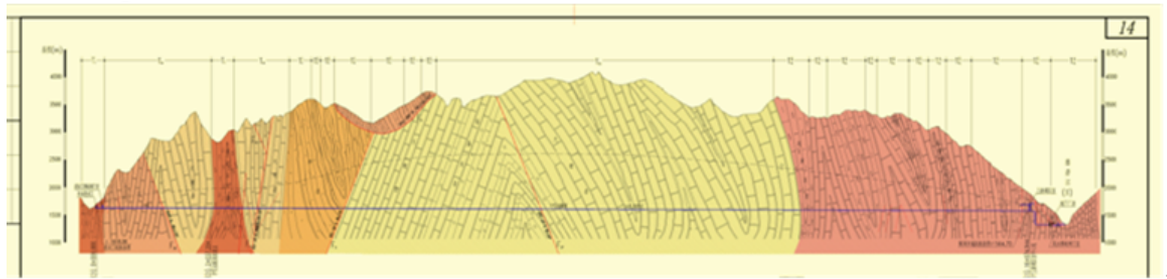
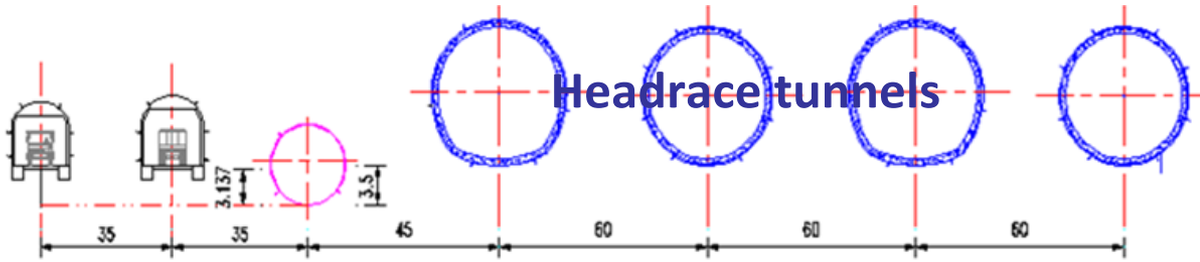
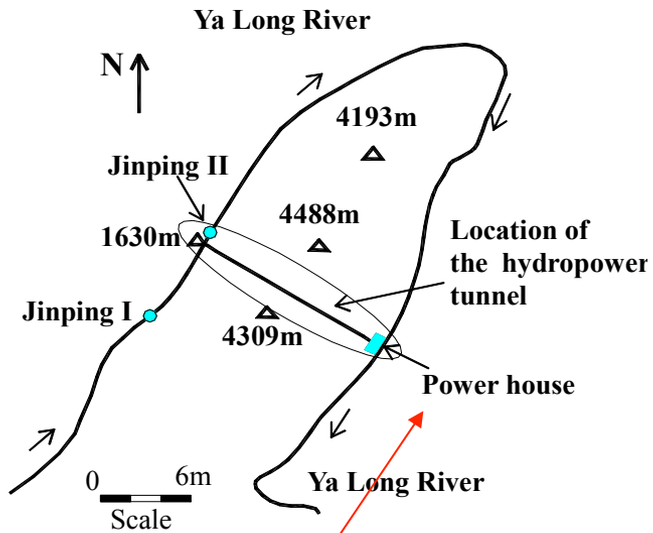


CJPL 

中国锦屏地下  
China Jinping Undergro

Yunnan Province

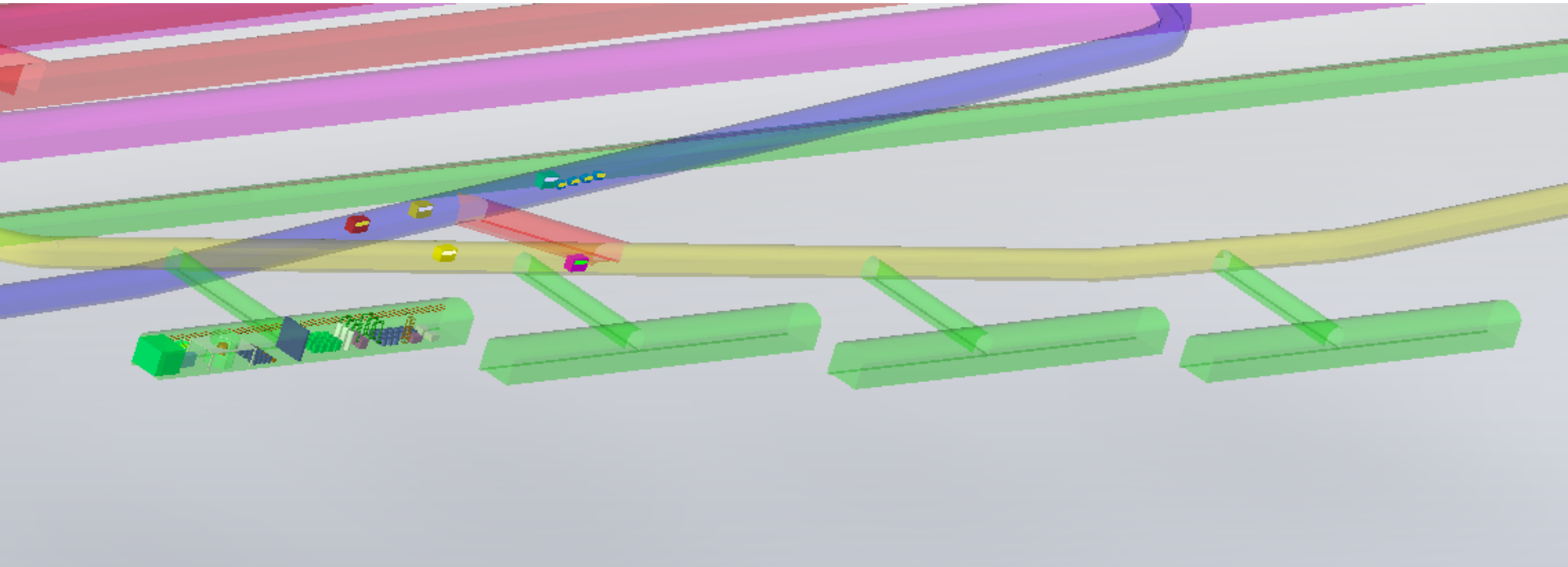
# Jining II, China



- Seven high pressure tunnels: two auxiliary tunnels, one water drainage tunnel and four headrace tunnels
- Maximum overburden of 2525 m and principal stress of 70MPa by back analysis
- Average length of 17.7km
- Excavated mainly in marble by TBM and D&B



# 8 rooms of CJPL-II



**Rock work volume of 8 x labs**

**130591 m<sup>3</sup>**

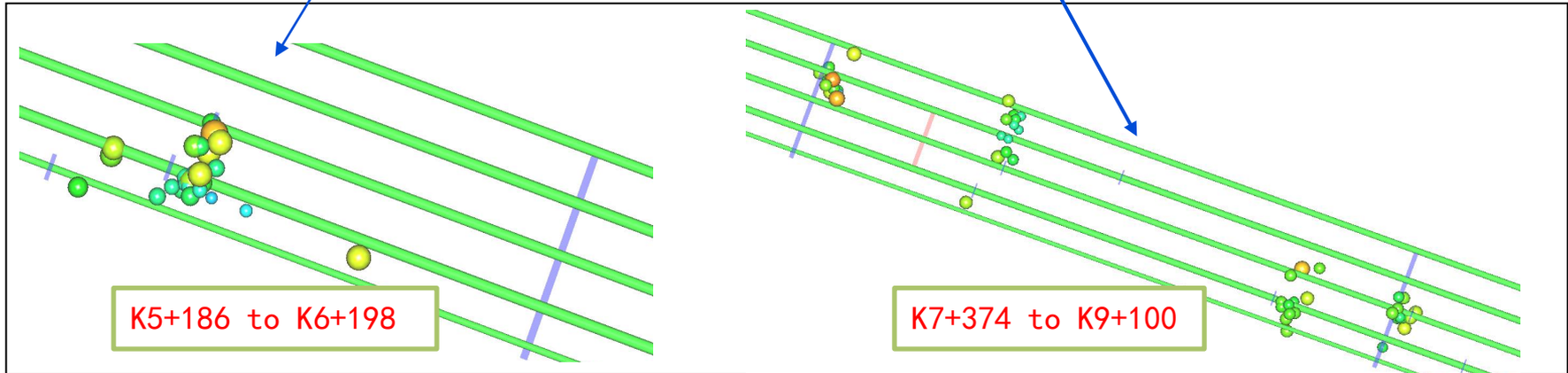
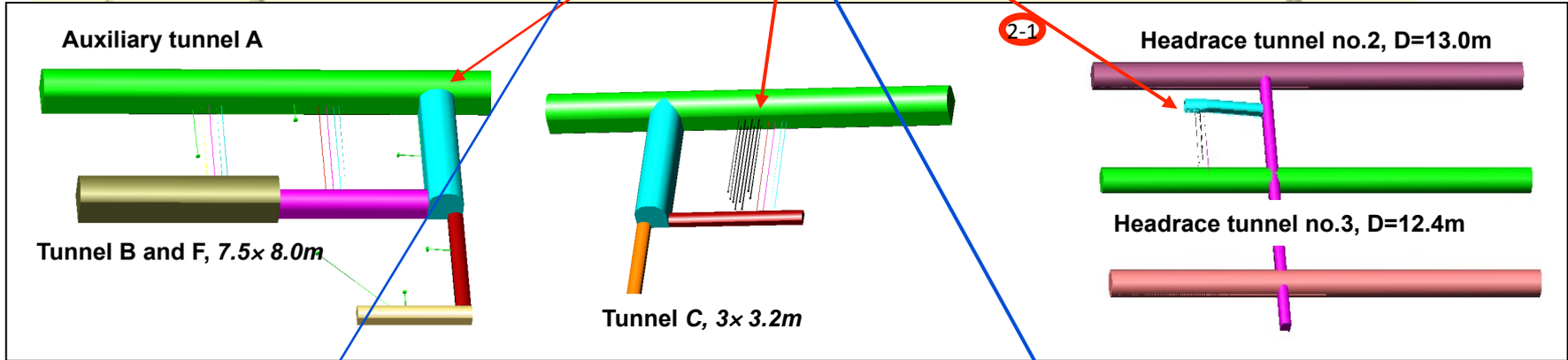
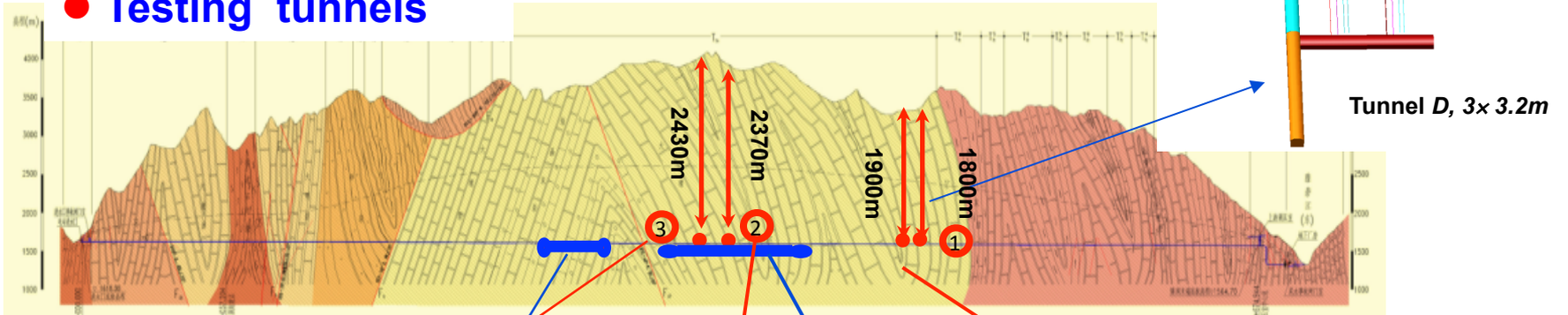
**Concrete work volume**

**26427 m<sup>3</sup>**

**Steel structure**

**912 T**

# ● Testing tunnels



# Evolution of excavation damaged zone

## zone

- **Excavation Damaged Zone (EDZ):** new fractures observed by digital borehole camera,  $>0.2\text{mm}$
- **Excavation disturbed Zone (EdZ):** deformation obviously and micro fractures concentrated, measured by acoustic emission and sliding micrometer

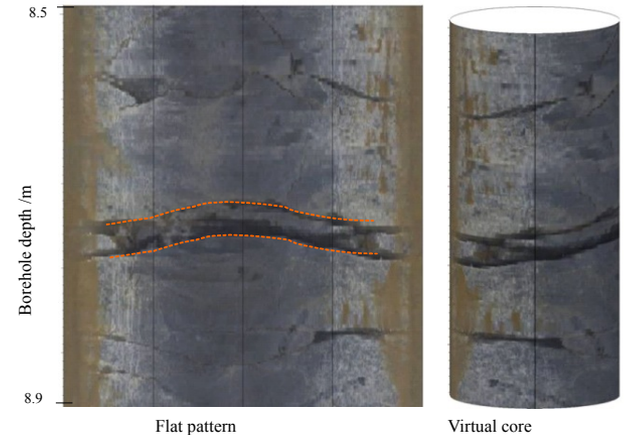
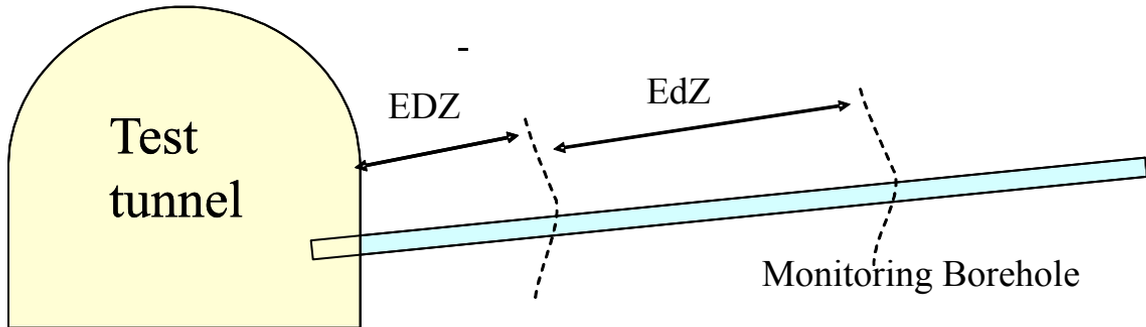
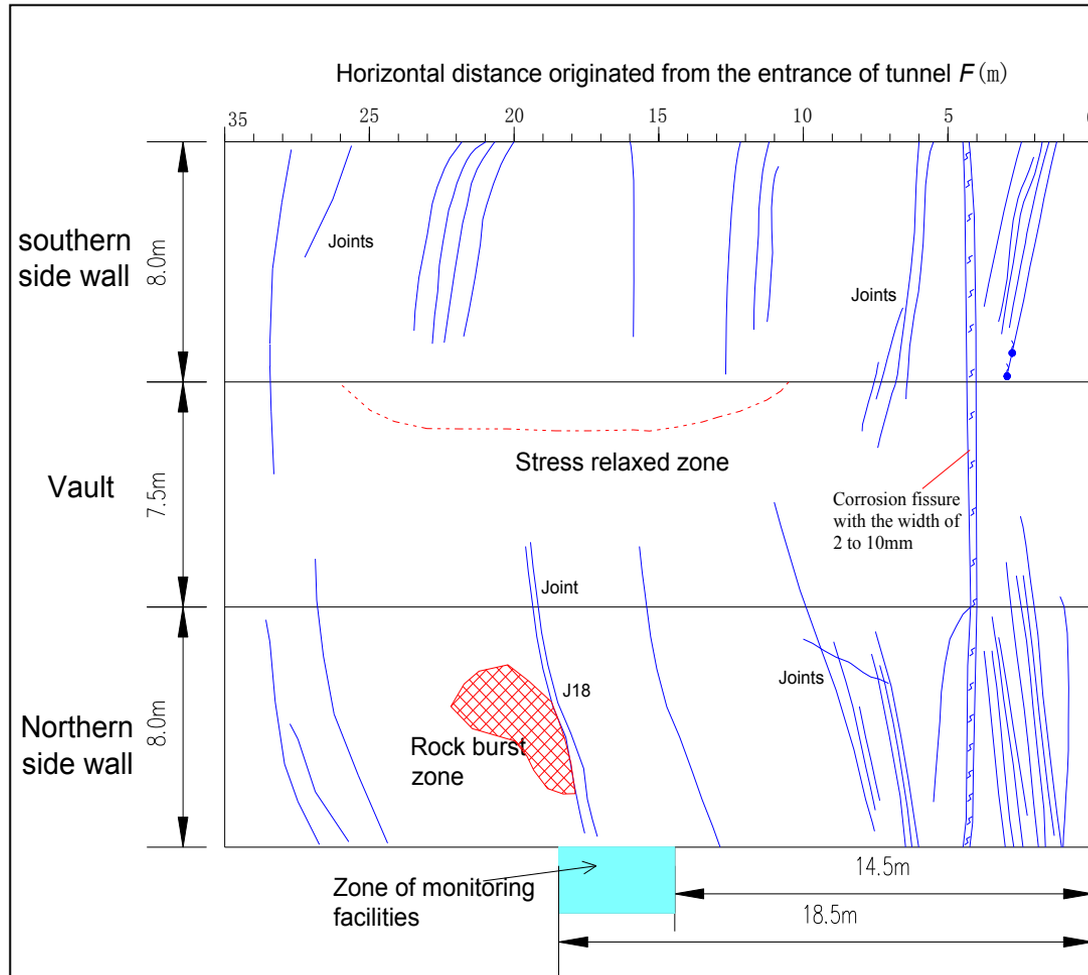
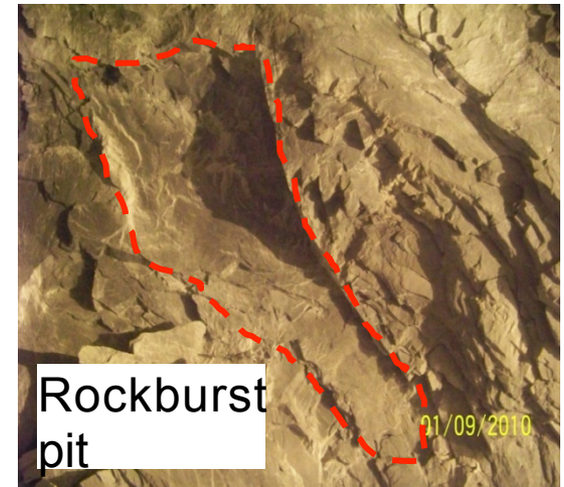


Image of borehole wall and fractures

# ● Description of immediate rockburst



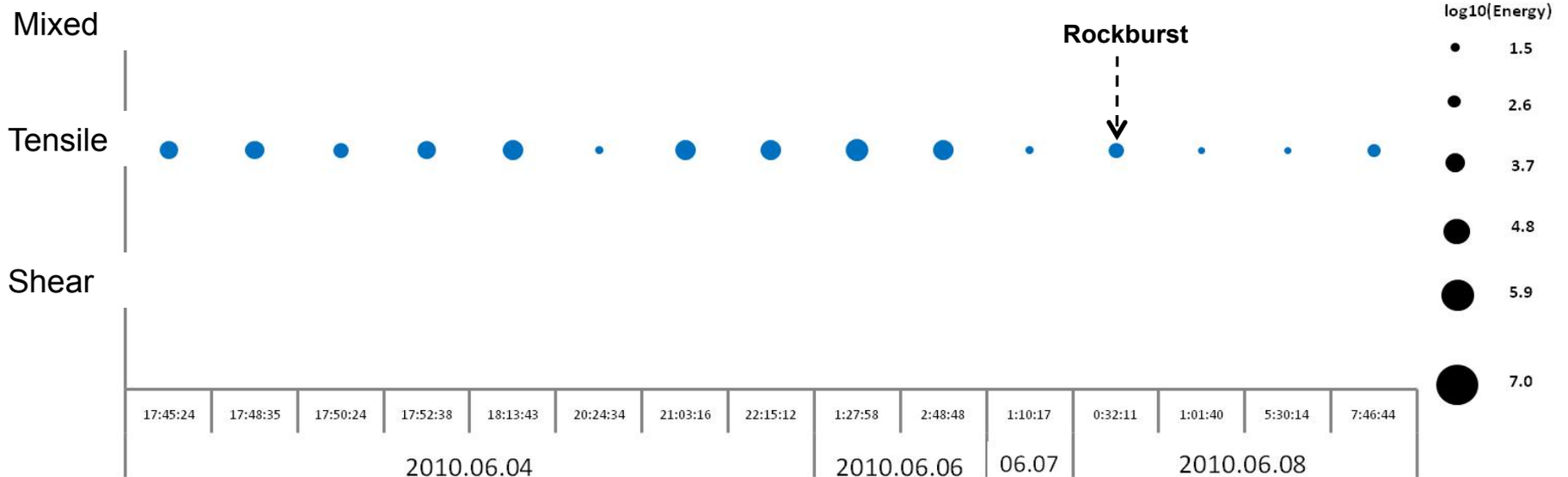
Unfolded geological sketching



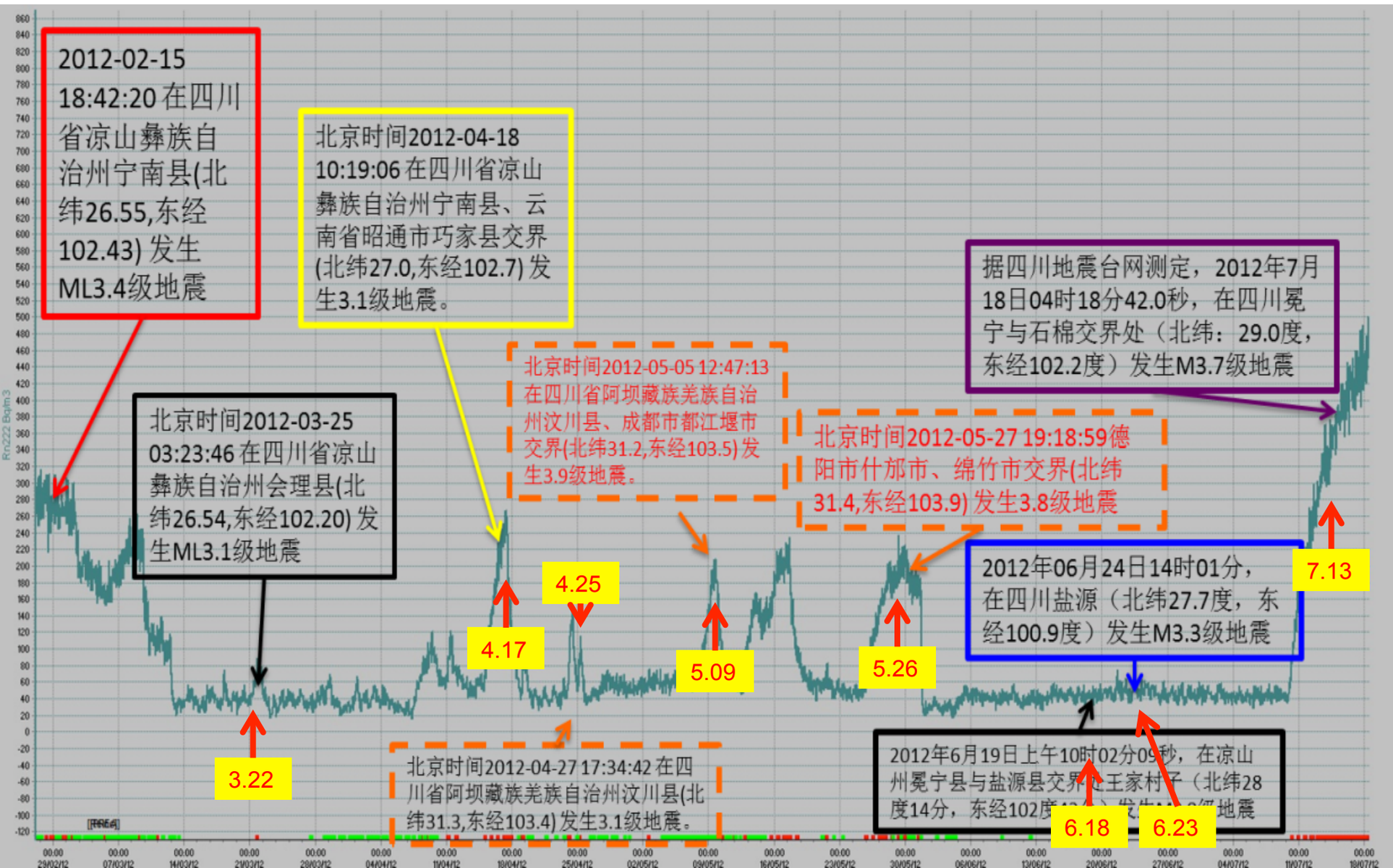
Rockburst occurred on January 09, 2010, with the volume about 6.3 m<sup>3</sup>

**Evolution mechanism of immediate strain rockburst: tensile failure mainly**

**Slight rockburst occurred at northern sidewall to spandrel of 3# TBM headrace tunnel at K11+080-090, June 08, 2010, notch depth: 20-35cm**

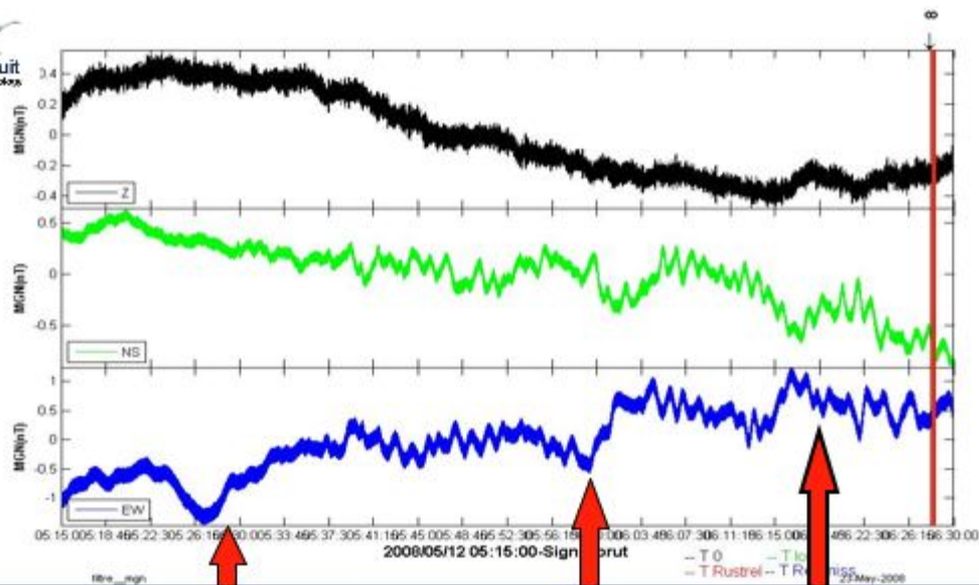


# The relation between radon and earthquake nearby CJPL



# Global Magnetic Signals Detected by (SQUID)<sup>2</sup> at LSBB, Rustrel, France

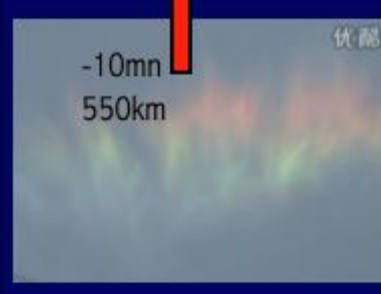
**LSBB**  
Laboratoire Souterrain à Bas Bruit  
Low Noise Area - Méthodes, Underground rocks & Technology



60 minutes ago  
Beol, 300km from epicentre



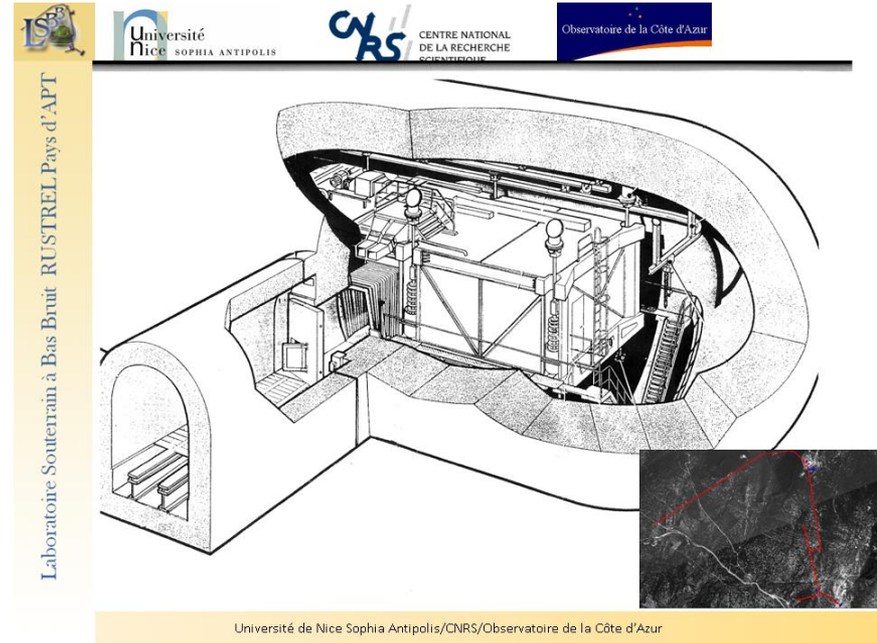
30 minutes ago  
Yan-Shui, 410km from epicentre



10 minutes ago Mei Xiu, 580km  
from epicentre

The LSBB “Capsule” with Shielding Has  
Dimensions: 28 m Long,  
8 m in Diameter,  
2 cm Steel Walls,  
2m Thick Reinforced  
Concrete

- Waysand 2005 TAUP

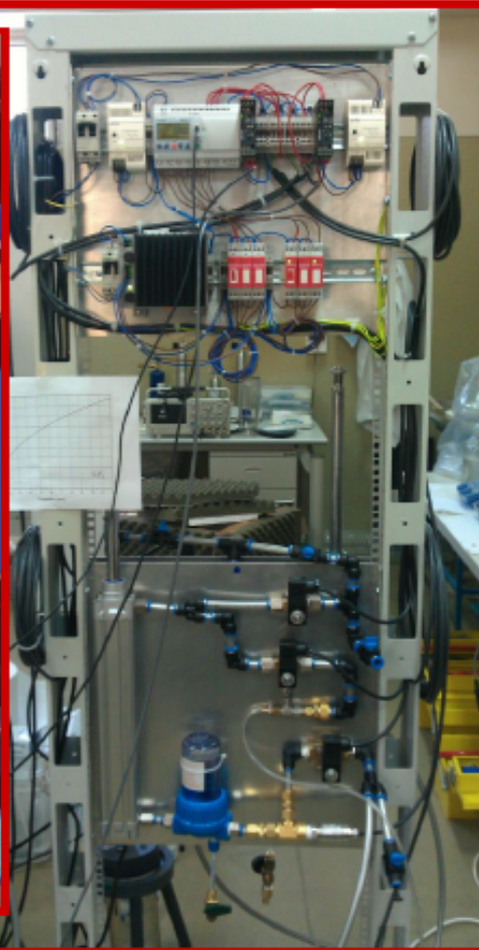


and May Co-located with the Next Phase  
Superheated Liquid Dark Matter Expt.  
SIMPLE, 1,200 m<sup>3</sup>, 2 m Water Shield, 20 Detector  
Array + DAQ, - Tom A Girard, 7/15/2013

## SIMPLE IV (superheated liquids) :



2x 1 kg C<sub>2</sub>ClF<sub>5</sub> prototypes



(1 rack = 2x recompression systems;  
1 system drives 2x 20 kg chambers)

20x 50 kg chambers, w/

- C<sub>2</sub>ClF<sub>5</sub>, C<sub>3</sub>F<sub>8</sub>
- $E_{\text{thr}}^{\text{recoil}} \leq 6 \text{ keV}$
- low intrinsic backgrounds
- hi- & lo-frequency acoustic instrumentation
- recoil event discrimination

plus

- 2 m surrounding resin-purified H<sub>2</sub>O shield
- subterranean siting

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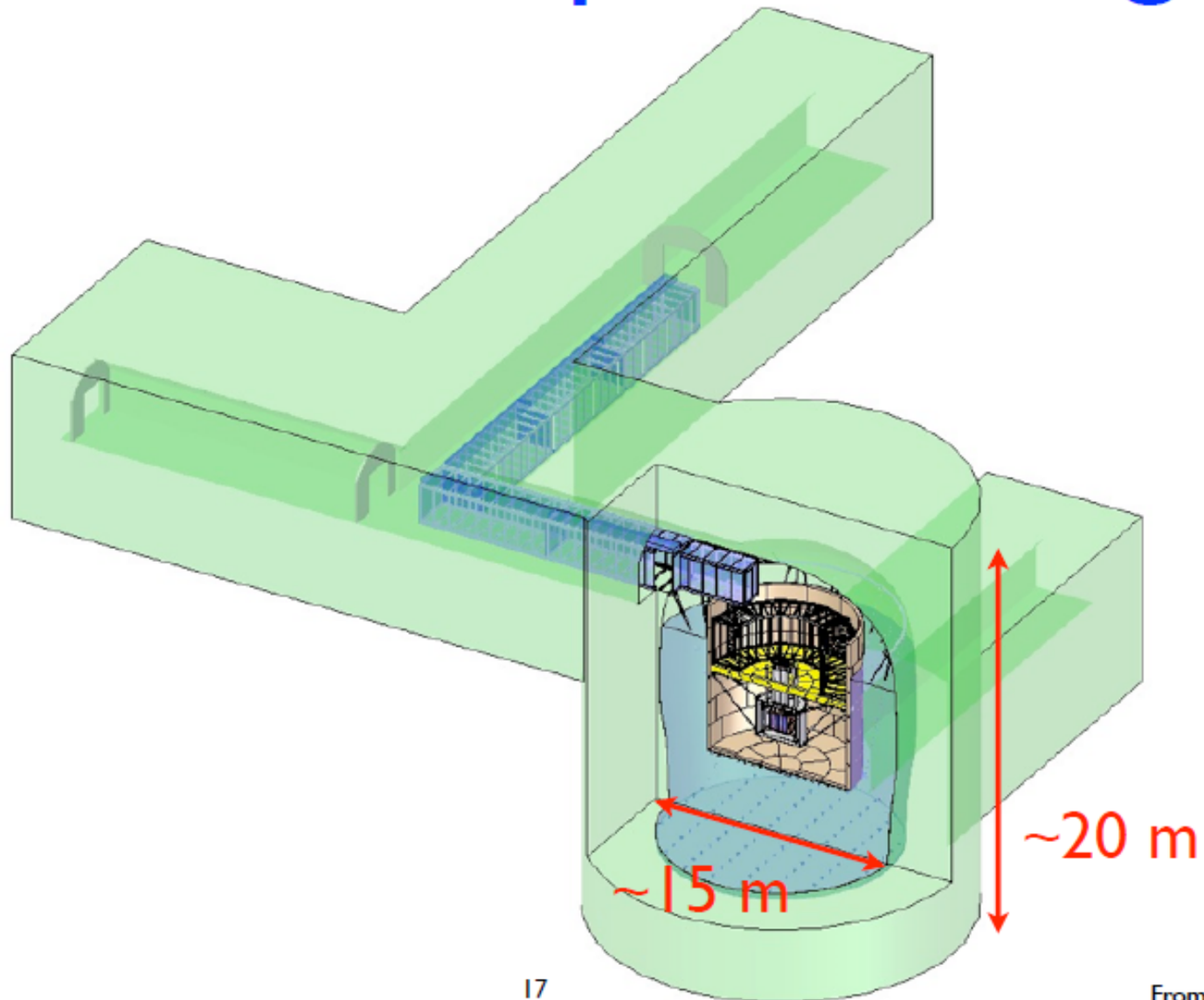
**Accelerator for Nuclear Astrophysics**

**Scintillation Detectors for Solar Neutrinos**

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# nEXO Conceptual Design



# MAJORANA / GERDA



- $^{76}\text{Ge}$  modules in electroformed Cu cryostat, Cu / Pb passive shield
- 4 $\pi$  plastic scintillator  $\mu$  veto
- DEMONSTRATOR: 30 kg  $^{76}\text{Ge}$  and 10 kg  $^{\text{nat}}\text{Ge}$  PPC xtals

- $^{76}\text{Ge}$  array submersed in LAr
- Water Cherenkov  $\mu$  veto
- Phase I:  $\sim$ 18 kg (H-M/IGEX xtals)
- Phase II: +20 kg segmented xtals

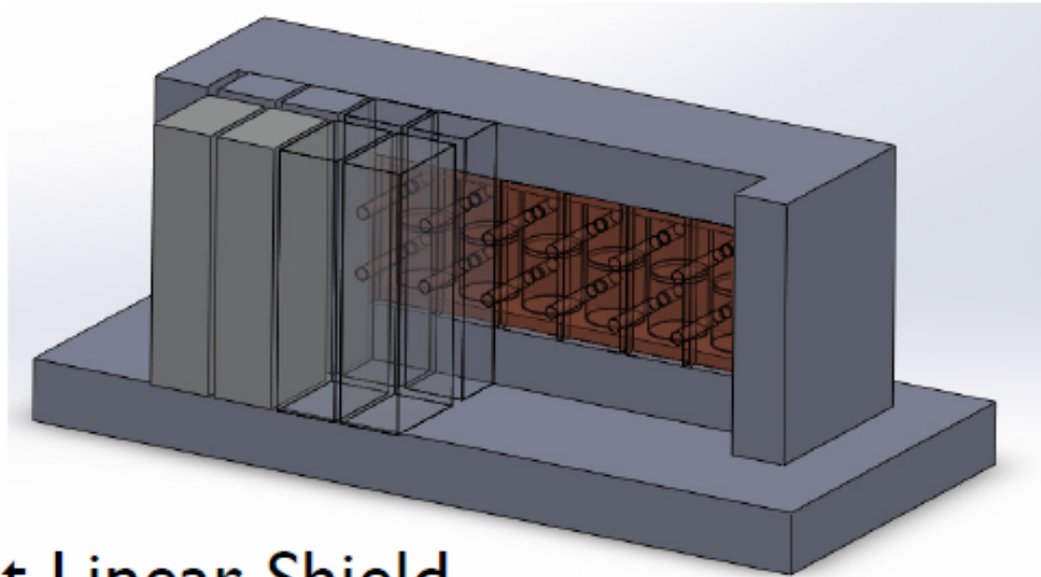
## **Joint Cooperative Agreement:**

Open exchange of knowledge & technologies (e.g. MaGe, R&D)

Intention to merge for larger scale 1-tonne exp.

Select best techniques developed and tested in GERDA and MAJORANA

# Conceptual Designs



Compact Linear Shield

# Laboratory needs

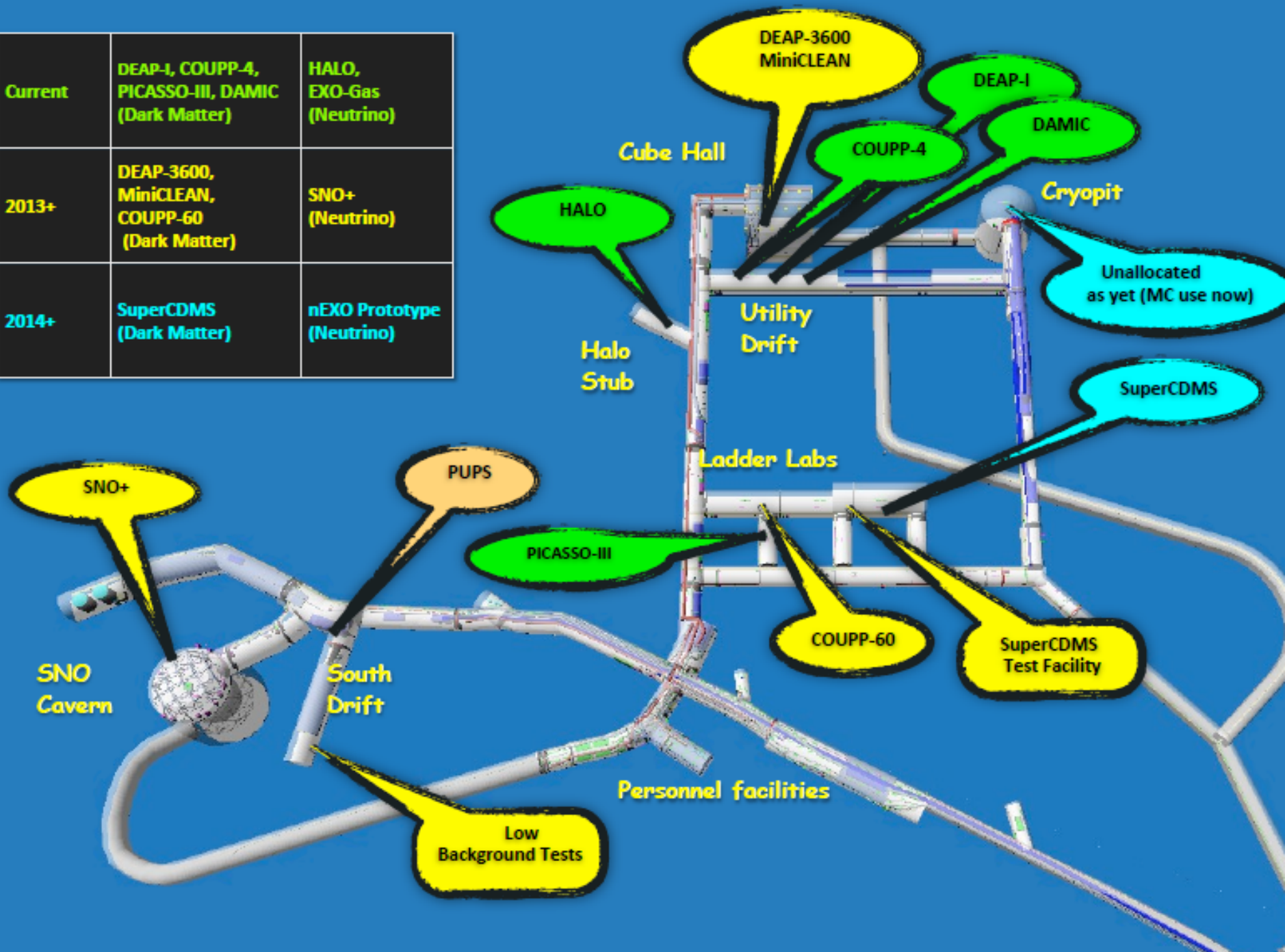
- ⊗ Service lines: cooling, network,...
- ⊗ Standard laboratory services
- ⊗ Machine shop, chemistry lab, electronics lab,,computing.
- ⊗ Desiderata:
  - ⊗ Radon free clean room
  - ⊗ PMT test facility (above ground)

# Conclusions

- ⊗ Noble gases are and will be driving dark matter searches at large masses (above LHC limit).
- ⊗ LXe and (depleted) LAr will both be pursued as complementary approaches.
- ⊗ 2014: G1 projects coming to a conclusion.
- ⊗ 2017: G2 projects should perform physics runs.
- ⊗ 2020: G3 projects at multi-ton scales plan to converge.

thanks for material to Marc Schumann, Laura Baudis, Cristiano Galbiati

Current	DEAP-I, COUPP-4, PICASSO-III, DAMIC (Dark Matter)	HALO, EXO-Gas (Neutrino)
2013+	DEAP-3600, MiniCLEAN, COUPP-60 (Dark Matter)	SNO+ (Neutrino)
2014+	SuperCDMS (Dark Matter)	nEXO Prototype (Neutrino)



DEAP-3600  
MiniCLEAN

DEAP-I

DAMIC

COUPP-4

Cube Hall

HALO

Cryopit

Unallocated  
as yet (MC use now)

Halo  
Stub

Utility  
Drift

SuperCDMS

Ladder Labs

SNO+

PUPS

PICASSO-III

COUPP-60

SuperCDMS  
Test Facility

SNO  
Cavern

South  
Drift

Personnel facilities

Low  
Background Tests

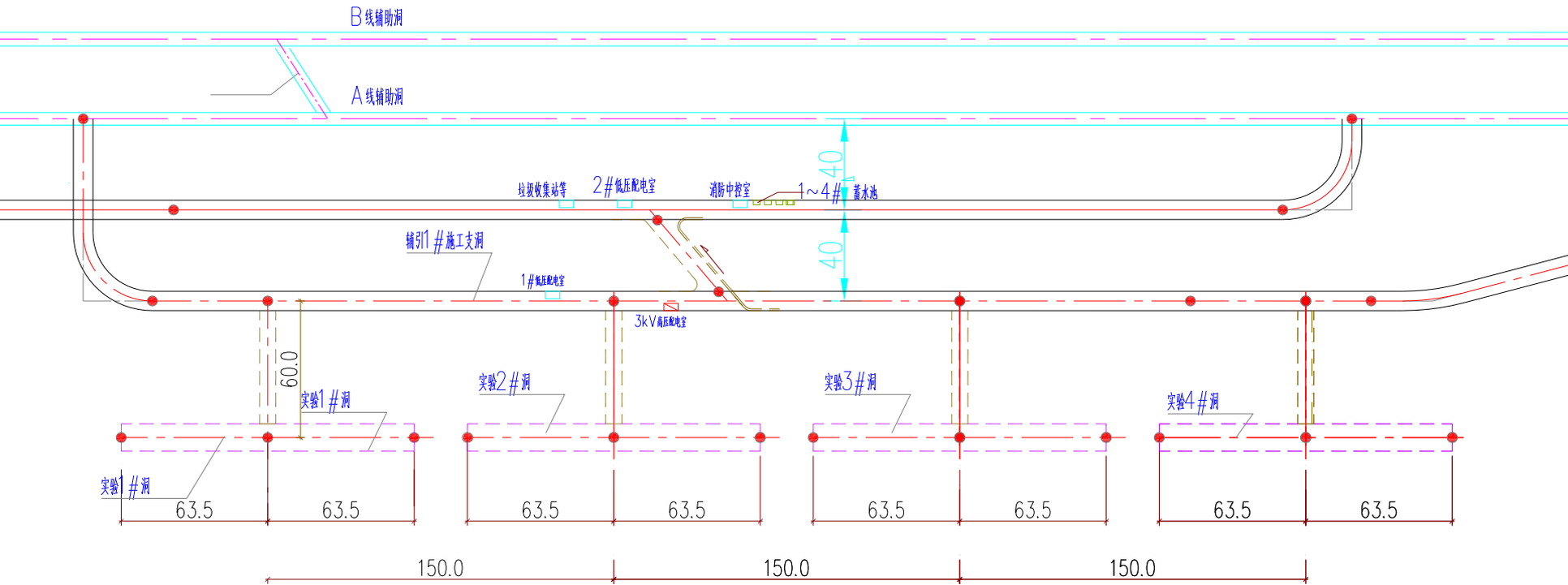
## **Additional Presentations in the Afternoon**

- **Gasbriel Orebi Gann: Deep Scintillation Detectors for Solar Neutrinos**
  - **Murdock Gilchriese: Infrastructure Needs, SURF Experience**
- **Dongming Mei: CdTe or CdZnTe for Geoneutrinos, .. (K-40 threshold, ...)**
  - **Bela Majorovits: Sino-German Cooperation on Ge Dectector**

# CJPL Rock Background

(Unit: Bq/kg)	<b>K-40</b>	<b>Ra-226 (609keV)</b>	<b>Th-232 (911keV)</b>
JinPing Rock Sample	< 1. 1	$1.8 \pm 0. 2$	< 0. 27
Beijing Normal Ground Level	~600	~25	~50

# CJPL II



## • More Space

- $4000\text{m}^3 \rightarrow 96,000\text{m}^3$
- $60\text{kVA} \rightarrow 600\text{kVA}$
- $40\text{m}^3/\text{h} \rightarrow 5000\text{m}^3/\text{h}$

## • More Project

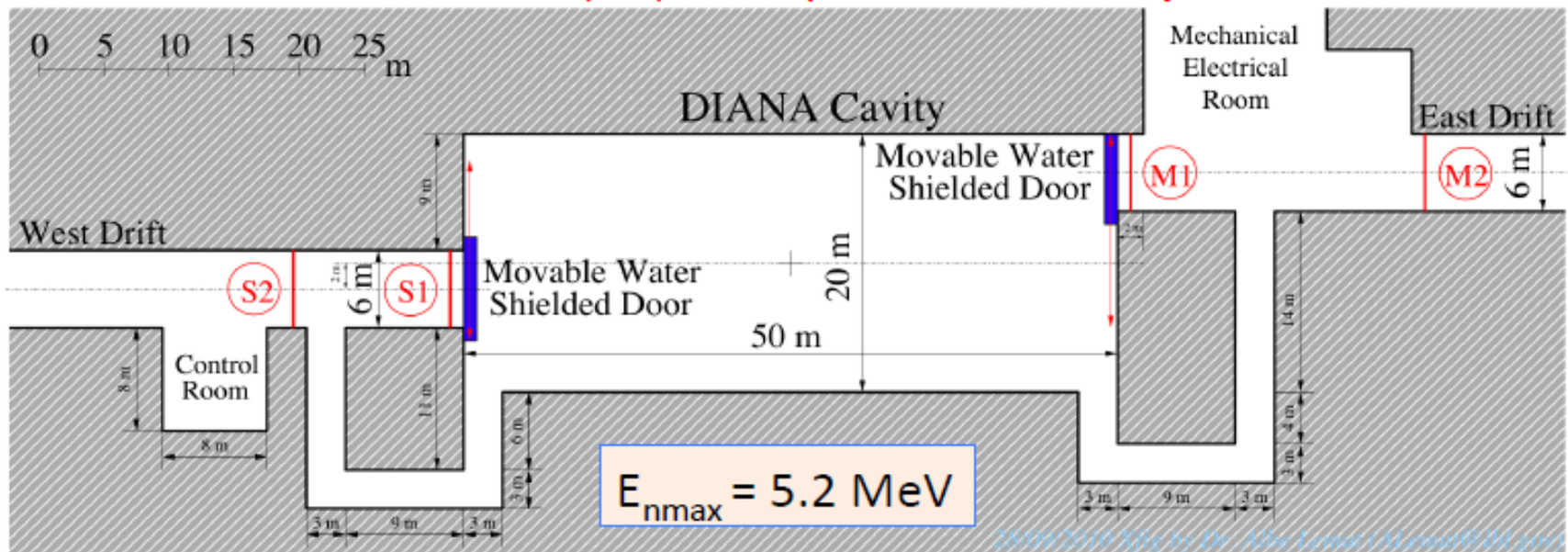
- CDEX-1T
- PandaX-1T
- .....

# BackUps

# Backup Material



## Modified Cavity Layout Proposed to DUSEL Project



28/09/2010 Slide by Dr. Alberto Lemut (ALemut@lbl.gov)

Rock
  Water Shielded Door
  Flux Reference Point

The LM1 entrances shielding has been designed such that any beam induced radiation outside (at M2 at S2) will be **BELOW THE NATURAL RADIATION LEVELS** of DUSEL ( $\Phi_n = (2.3 \pm 0.8) \times 10^{-6} \text{ n}/(\text{cm}^2 \text{ s})$ ,  $\Phi_\gamma = (0.32 \pm 0.10) \text{ } \gamma/(\text{cm}^2 \text{ s})$ , after D. Mei *et Al.*, *Astropart. Phys.*, Vol. 34 (2010) 33 - 39).